

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	18	(Eiji near2 Maruyama).in.	US-PGPUB; USPAT	OR	ON	2008/08/05 18:05
S2	8558	(Sanyo and electric).as.	US-PGPUB; USPAT	OR	ON	2008/08/05 18:05
S3	243	S2 and (solar photovoltaic photoelectric).clm.	US-PGPUB; USPAT	OR	ON	2008/08/05 18:06
S4	147543	(solar photovoltaic photoelectric)	US-PGPUB; USPAT	OR	ON	2008/08/05 18:06
S5	22268	(P?i ?N "PN") with semiconductor\$4	US-PGPUB; USPAT	OR	ON	2008/08/05 18:07
S6	1340	S4 same S5	US-PGPUB; USPAT	OR	ON	2008/08/05 18:07
S7	692	S6 and "136"/\$.cols.	US-PGPUB; USPAT	OR	ON	2008/08/05 18:07
S8	519	S6 and (ITO with electrode)	US-PGPUB; USPAT	OR	ON	2008/08/05 18:08
S9	7	S8 and ((Tin "Sn") with (content percent\$4))	US-PGPUB; USPAT	OR	ON	2008/08/05 18:09
S10	3	("5344498" "5344498" "6180870" "7030413" "7030413").PN.	US-PGPUB; USPAT	OR	ON	2008/08/05 18:10
S11	2	JP-05136440-\$.DID.	JPO; DERWENT	OR	ON	2008/08/05 18:11
S12	75	(indium?tin?oxide "indium tin oxide" "ITO") same (two near2 peak\$2)	US-PGPUB; USPAT	OR	ON	2008/08/05 18:28
S13	20	(solar photovoltaic photoelectric) and maruyama.in. AND "136"/\$.OCLS.	US-PGPUB; USPAT	OR	ON	2008/08/06 17:04
S14	20	(Eiji near2 Maruyama).in.	US-PGPUB; USPAT	OR	ON	2009/01/28 20:01
S15	9110	(Sanyo and electric).as.	US-PGPUB; USPAT	OR	ON	2009/01/28 20:02
S16	262	S15 and (solar photovoltaic photoelectric).clm.	US-PGPUB; USPAT	OR	ON	2009/01/28 20:02

S17	700	ITO same ((double \$2layer double \$2structure) (double near (layer structure)))	US-PGPUB; USPAT	OR	ON	2009/07/02 14:07
S18	256	"222" with peak same intensit\$4	US-PGPUB; USPAT	OR	ON	2009/07/02 14:07
S19	0	S17 and S18	US-PGPUB; USPAT	OR	ON	2009/07/02 14:07
S20	94552	"7" same intensit\$4	US-PGPUB; USPAT	OR	ON	2009/07/02 14:07
S21	8	S17 same intensit\$4	US-PGPUB; USPAT	OR	ON	2009/07/02 14:08
S22	361	ITO with ((double \$2layer double \$2structure) (double near (layer structure)))	US-PGPUB; USPAT	OR	ON	2009/07/02 14:08
S23	6	S22 same intensit\$4	US-PGPUB; USPAT	OR	ON	2009/07/02 14:08
S24	617872	ITO same doublet? type peak	US-PGPUB; USPAT	OR	ON	2009/07/02 14:15
S25	1	ITO same doublet with peak	US-PGPUB; USPAT	OR	ON	2009/07/02 14:15
S26	444	ITO with (double \$2layer double \$2structure hetero \$1structure (double near (layer structure)))	US-PGPUB; USPAT	OR	ON	2009/07/02 14:16
S27	5	S26 and "136".clas.	US-PGPUB; USPAT	OR	ON	2009/07/02 14:16
S28	19	ITO same intensit\$4 with "222"	US-PGPUB; USPAT	OR	ON	2009/07/02 14:17
S29	20	ITO same peak with "222"	US-PGPUB; USPAT	OR	ON	2009/07/02 14:18
S30	21	(Eiji near2 Maruyama).in.	US-PGPUB; USPAT	OR	ON	2009/07/02 14:25
S31	9648	(Sanyo and electric).as.	US-PGPUB; USPAT	OR	ON	2009/07/02 14:25
S32	292	S31 and (solar photovoltaic photoelectric).dm.	US-PGPUB; USPAT	OR	ON	2009/07/02 14:25
S33	21	(Eiji near2 Maruyama).in.	US-PGPUB; USPAT	OR	ON	2009/07/06 14:28
S34	9648	(Sanyo and electric).as.	US-PGPUB; USPAT	OR	ON	2009/07/06 14:28

S35	292	S34 and (solar photovoltaic photoelectric).clm.	US-PGPUB; USPAT	OR	ON	2009/07/06 14:28
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